State of California, State Water Resources Control Board Division of Water Rights

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year.

lif the mail recipient's name, address or phone No. is wrong or missing, please correct.

Owner of Record: TILLIE MARTIN;

PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

ST-SUPPL (1-06)



2003, 2004, 2005

STATEMENT NO.: S002902

TILLIE MARTIN 1107 MITZI DR CALISTOGA, CA 94515-1214					I					ONTACT PI	HONE NO).: ()	-	
Source			OM CREE	К										
Tributar		NAPA I	RIVER											
County:		Napa								r of First U				
Diversio	on Withi	n: 1/4 of	1/4 Section	on 35, 109	N, RU/W,	MB&M			Par	cel Numbe	r:			
A.	Water	is Used Ur	<u>ıder</u> : Ripa	rian claim	!	Pre-19	14 right		_ Other (ex	olain):				
В.	Year o	f First Use	: (Please p	rovide if n	nissing ab	ove)			_					
C.	<u>Amou</u>	nt of Use:	Enter the a	mount (or	the appro	ximate am	nount) of wa	iter used e	each month,	using the ta	ible belov	<i>I</i> .		
	Amour	ıts below ar	e in: Gallo	ns		Million Gal	llons (MG)		Acre	feet (AF) _		Othe	r	
	Year		Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	2003			 	-						-		 	Annual
	2004			<u> </u>	1					-	ļ	-		
	2004				•									
	2005													
E.	Chang (Now r	umn onlar	od of Dive	ersion – D	escribe a	diversion .	etc \		your previo			d.	.	
F.	Please	e answer on conservation . Are you	ly those que n of water now emple	estions be	elow which	n are applic		ır project.	NO					
	b	show th	re claiming e amount o on in Diver	of water co		servation ι	under sectio	on 1011 of	the Water C	ode for you	ır claimed	pre-1914	appropriati	ve right, please
		Year _			(AF/M	G) Year _			(AF/MG)	Year			(AF/MG)	
		•	ion in cons							•				
		Year _			(AF/M	G) Year _			(AF/MG)	Year			(AF/MG)	
		I have o	lata to sup	port the al	oove surfa	ce water u	se reductio	ns due to	conservation	efforts. YI	ES	NO	<u></u> -	120 05

Page 1 of 2

			now or have	e you been	using recl	aimed water	from a waste	water treatmer	nt facility, desalir	nation facility o	r water polluted by wa
	a.	Are you r a degree,	, which unr	reasonably a	affects su	ch water for o	ther beneficia	II USES Y YES	NO		
	b.	If you are appropria supply us	itive right u	credit due to Inder section	the subsi n 1010 of	titution of recl the Water Co	aimed water, ide, please sh	desalinated w now amounts o	rater or polluted of reduced divers	water in lieu of sions and amo	a claimed pre-1914 unts of substitute wat
				diversion:	(AF/MG)	Year	***************************************	(AF/MG)	Year	-	_(AF/MG)
		State the	type of sul	bstitute wate	er supply:	·					
		Amount o	of substitute	e water sup	ply used: (AF/MG)	Year		(AF/MG)	Year		_ (AF/MG)
		I have da	ta to suppo	ort the above	e surface	water use rec	ductions due t	to the use of a	substitute water	supply. YES	NO
	Con	junctive us	se of surfac	ce water and	d groundw	vater					
	a.	Are you r	now using (groundwate	r in lieu of	surface wate	r? YES	_ NO	<u>_</u> .		
	b.	If you are Code, ple	claiming o	redit due to the amount	the subsi	titution of groudwater used:	undwater for a	a claimed pre-	1914 appropriati	ve right under	section 1011.5 of the
		Year			(AF/MG)	Year		(AF/MG)	Year		(AF/MG)
		and that it	may be ne	•			ductions due t	to the use of g	roundwater. YE		
dec	ht in lare	and that it in the future	may be ne formation i	cessary to c	locument	the water say	ductions due t rings claimed by knowledge	to the use of g in "F" above it and belief.	f credit under Wa	ater Code secti	ions 1010 and 1011 i
oug dec ATI	ht in lare E: _	and that it the future that the in	may be ne formation i	cessary to c	locument	the water say	ductions due t rings claimed by knowledge	to the use of g in "F" above it and belief.		ater Code secti	ions 1010 and 1011 is
oug dec ATI	ht in lare E: NATU	and that it it the future that the inf	may be ne	n this report	locument	the water say	ductions due t rings claimed by knowledge	to the use of g in "F" above it and belief.	f credit under Wa	ater Code secti	ions 1010 and 1011 is
oug dec ATI	ht in lare E: NATU	and that it the future that the in	may be ne	n this report	document is true to	the water sav	ductions due t rings claimed by knowledge	to the use of g in "F" above if and belief.	f credit under Wa	ater Code secti	ions 1010 and 1011 is
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dec DATI SIGN	ht in clare E: NATU ITEC	and that it it the future that the inf	may be ne	n this report , 20	is true to	the water sav	rings claimed by knowledge ddle initial)	to the use of g in "F" above if	f credit under Wa	ater Code secti	ions 1010 and 1011 is

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system,

ments of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific tions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

State of California

State Water Resources Control Board DIVISION OF WATER RIGHTS

P.O. Box 2000, Sacramento, CA 95812-2000

Info: (916) 657-2170, FAX: (916) 657-1485, Web: http://www.waterrights.ca.gov

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

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Notify this office if ownership or address changes occur during the coming year.

PLEASE COMPLETE AND RETURN THIS FORM BY JULY 1, 2000

OWNER OF RECORD: TILLIE MARTIN

TILLIE MARTIN 1107 MITZI DR CALISTOGA, CA 94515-1214

SOURCE: BLOSSOM CREEK
TRIBUTARY TO: NAPA RIVER

COUNTY: NAPA DIVERSION

ST-SUPPL (2-00)

WITHIN: ¼ OF ¼ SECTION 35, T9N, R7W, MB&M.

STATEMENT NO: S002902

TELEPHONE NUMBER:

() -YEAR OF FIRST USE:

PARCEL NO:

A.	Water is used under: Riparian claim					Pre 1914 right					Other (explain);					
В.	Year of f	i <u>rst use</u> (PI	ease provi	de if missin	g above)											
C.	Amount of Use – Enter the amount of water used each month. If monthly and annual use are not known, check the months in which water was used.															
			Amount	s below are	e: G	allons		Acre-feet		Other	_					
	Year	Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total Annual		
	1997															
	1998															
	1999															
E. F.	Other (sp Changes enlarged Please a	in Method diversion d nswer only servation o Are you no Describe a	of Diversio am, locatio those ques f water ow employi	<u>n</u> – Descrit	pe any cha ion, etc.) w which a	anges in yo	our project	since you project.	ır previous	statement	t was filed	. (New pu		· · · · · · · · · · · · · · · · · · ·		
	b.	Reduction	nder sectio s in Divers	n 1011 of t	he Water (af/mg	Code, plea	ase show t	he amoun	ts of water	conserve	d:			vation effort is		
				rt the above									(a	f/mg)		

2.	Wat	er quality and wastewa	ter reclamation		
	a.	Are you now or have a degree which unrea	you been using reclaimed wat sonably affects such water fo	ter from a wastewater treatment facility, d r other beneficial uses? YES NO	esalination facility or water polluted by waste t
	b.		of appropriated water is claim	opriative water right through substitution o ed under section 1010 of the Water Code	of reclaimed water, desalinated water or , please show amounts of reduced diversions
		19 I have data to support	(af/mg) 19 t the above surface water use	reductions due to wastewater reclamation	n. YES NO (af/mg)
3.	Con	junctive use of surface	water and groundwater		
	a.	Are you now using gr	oundwater in lieu of surface w	rater? YES NO	
	b.			opriative right through substitution of grou lease show the amounts of groundwater	
		19 I have data to support	(af/mg) 19 t the above surface water use	reductions due to conjunctive use efforts	YES NO (af/mg)
s	IGNA	TURE:			, California
P	RINT	ED NAME:	(first name)	(middle init.)	(last name)
			•		· · · · · · · · · · · · · · · · · · ·
			If there is insufficient space	for your answers, please use the space	provided below.
{7	EM	CONTINUATION			
_					
_					
_					
-					

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land <u>bordering</u> a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

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Statements of Water Diversion and Use must be filed by riparian and pre 1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

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STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RIGHTS BOARD

STATEMENT OF WATER DIVERSION AND USE

This statement should be typewritten or legibly written in ink.

S 2902

A.	Name of person diverting water.	U	eTS C	• /	ر ما	47	•		
	Address 3/2/ High	nav	- 128	> (ali	tra	T	945	15
B.	Name of body of water at point of d							.I	-4
		•	# 1 4				-		
C.	Place of diversion 1/4 Country No. Pa. Country	77-27	0-12		a A		~~		******
	Na Pa County,	or locate is a	a-okazh aí ar	owaship	7.77	, Range		·	BeM,
	prominent local landmarks.		er emercia da 16	. Com grad	OR SEVE	re side w	ith regai	rd to secti	ion lines or
D.	Name of works		↑ *·* }	je ve	,	1 .5	£° ·	٠.	i for the same
E.	Capacity of diversion works	•	percuertion.					cubic for	t per second
	Capacity of storage reservoir			···		*************	·····	gallens g gallens	tf minute
	State quantity of water used each mon					• ;		ac19-100(
	Year Jan. Feb. Mar. Apr	. May	June July	Aug.	Sept.	Oct.	Nov.	Dec.	Total Annual
		: :				1		: ,:	
	If monthly and annual use are not kno acres of each crop irrigated, average no	own, check n	nonths in whice som served, nu	h water t	was used stock wa	. State ext	ant of t	es in vei	tt, such as
	Maximum annual water use in recent ye	ears	·····			56	l_	بعالم	
	Maximum annual water use in recent you Minimum annual water use in recent you					5 6. 4 6		gallens acto-feet	
	Minimum annual water use in recent ye Type of diversion facility: gravity	ters pump	A.	Statement		¥ 6	l.	gallens acto-feet gallens acre-feet	
	Minimum annual water use in recent ye	ters pump	A.	Statement		¥ 6	l.	gallens acto-feet gallens scre-feet	ste
F.	Minimum annual water use in recent year Type of diversion facility: gravity Method of measurement: weir	fume	, electric por	Ar meter	······································	Water m		gallens acro-feet gallens acre-feet acre-feet	ste
F.	Minimum annual water use in recent year Type of diversion facility: gravity Method of measurement: weir	fume	, electric por	Ar meter	······································	Water m		gallens acro-feet gallens acro-feet	±
	Minimum annual water use in recent year Type of diversion facility: gravity Method of measurement: weir	flume	A., dectric por Mate	rer meter	- F	y G	The	·	
G.	Minimum annual water use in recent year Type of diversion facility: gravity Method of measurement: weir	flume	chectric por	rer meter.	- F	Value ma Laci I S A	o Pe	•)	
G. H.	Minimum annual water use in recent year of diversion facility: gravity Method of measurement: weir	flume	chectric por	rer meter.	- F	Value ma Laci I S A	o Pe	•)	
G. H.	Minimum annual water use in recent year of first use as nearly as known Name of person filing statement Position Water use in recent year of first use as nearly as known Name of person filing statement	thume	chectric por	rer meter.	- F	Value ma Laci I S A	o Pe	•)	
G. H. I.	Minimum annual water use in recent year of diversion facility: gravity	flume flume flue 7 of use (use	control of sections of section	rer meter.	S of the state of	She ide if y	ope ou doi:	•)	
G. H. I.	Minimum annual water use in recent year of first use as nearly as known Name of person filing statement Position Water use in recent year of first use as nearly as known Name of person filing statement	flume flume flue 7 of use (use	cet to the best	rer meter. 2005. ion grid of	Par reversi	She ide if y	ope desir		Gy,